



Fireplace A

Dimensions			Pieces Needed		
Width	Depth	Height	Small (4 x 4 x 8)	Medium (8 x 4 x 8)	Large (8 x 4 x 12)
72"	40"	74"	24	61	158

Additional Items Needed

Glue: 12 (10.5 oz tubes)

Tools Needed: Level, Caulking Gun

Instructions:

1. Prepare a stable, level project area by following these steps:

- Excavate area approximately 5" below grade
- Excavate approximately 6" larger than the actual project dimensions
- Fill 4" with suitable base material, compact and level in all directions

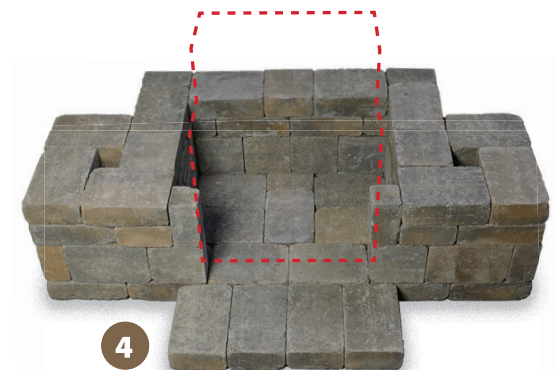
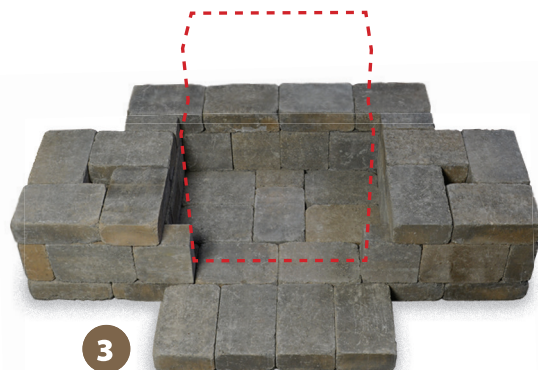
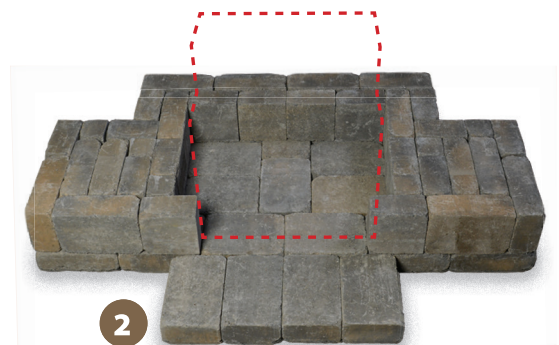
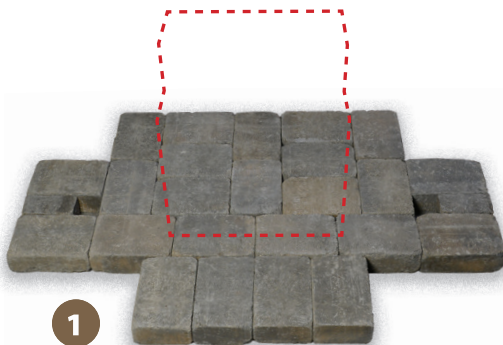
If installing on an existing patio or suitable base you may proceed to install the project after ensuring the base is level.

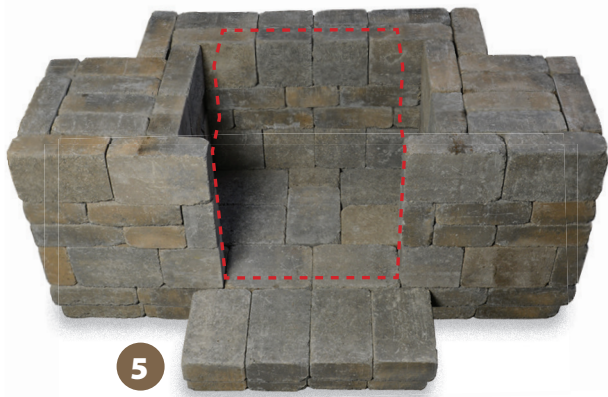
2. Stack stones adding adhesive between layers

On upper layers glue blocks on both bottom and sides where they touch other blocks. This is important for additional reinforcement. Wait 72 hours for adhesive to fully set before use."

3. For illustration purposes, the metal fire place insert has been removed from the photos in Layers 1-5 in order to see the entire project more clearly.

However, if using the metal fire place insert, it must be installed before Layer 2. If using a professional mason to install a traditional fire brick insert, this can be done once the project is complete.

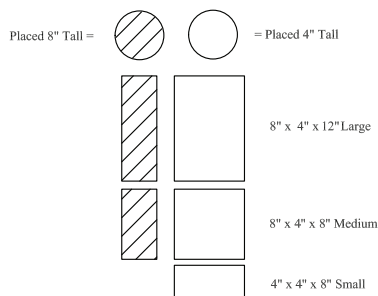




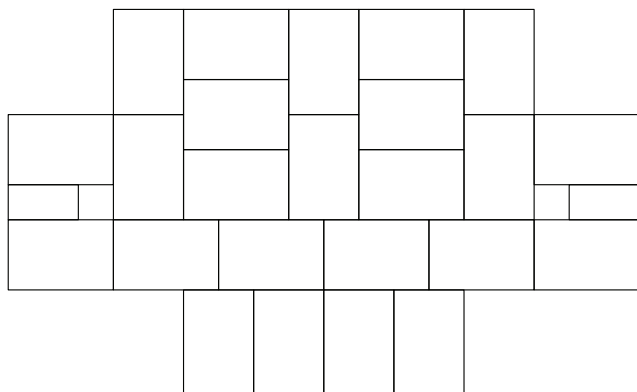




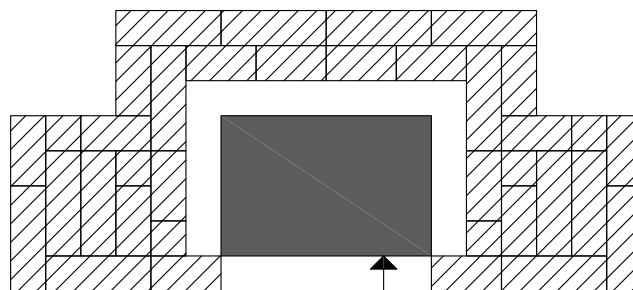
Fireplace A: Layers 1 – 6



Layer 1

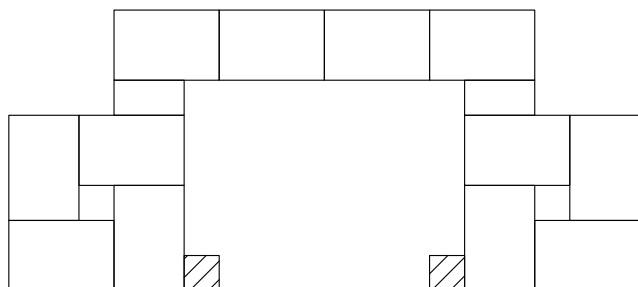


Layer 2

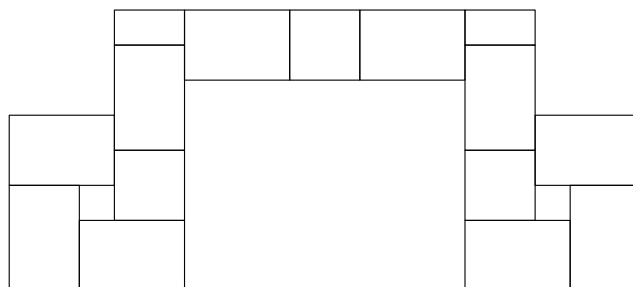


If using the metal fire insert,
place before Layer 2

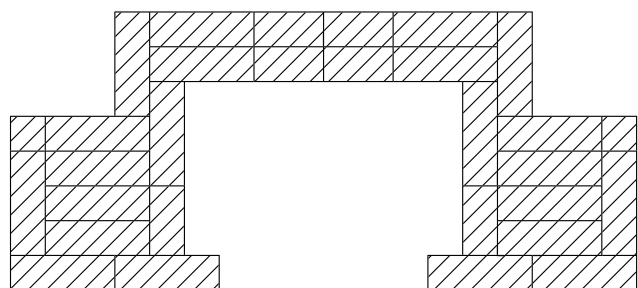
Layer 3



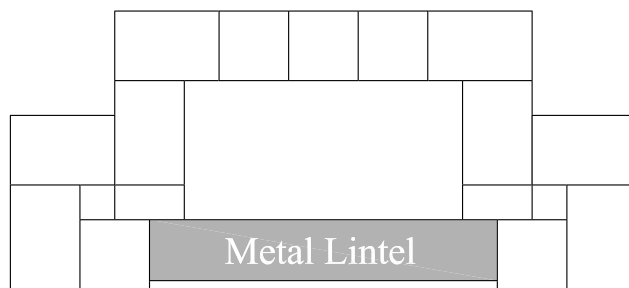
Layer 4



Layer 5

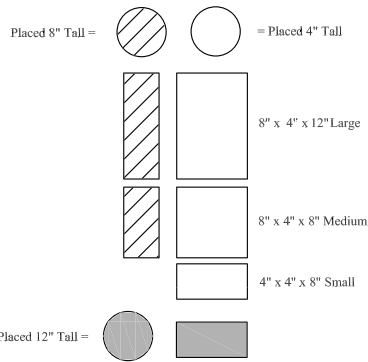


Layer 6

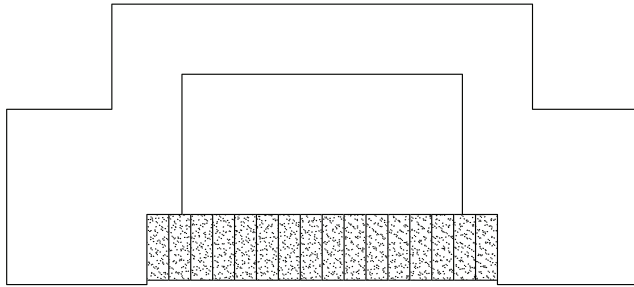




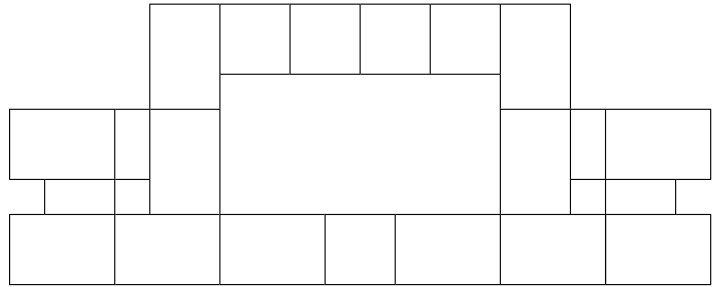
Fireplace A: Layers 7 – 15



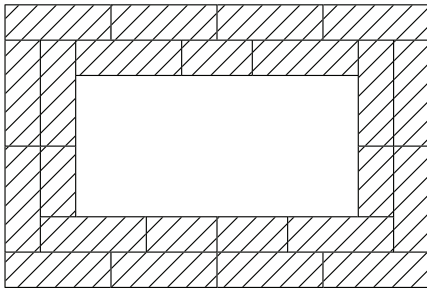
Layer 7



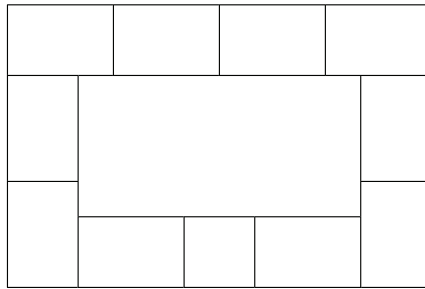
Layer 8



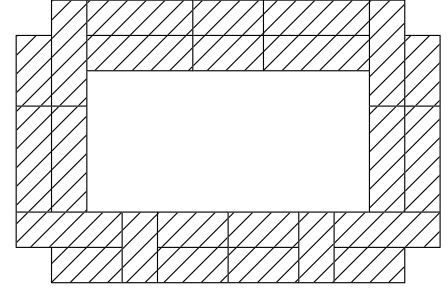
Layer 9



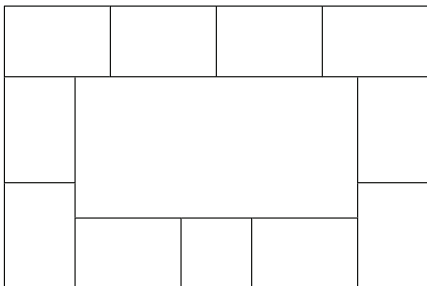
Layer 10



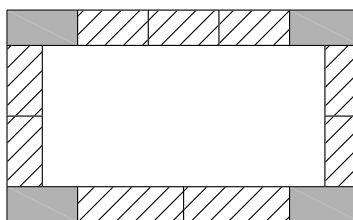
Layer 11



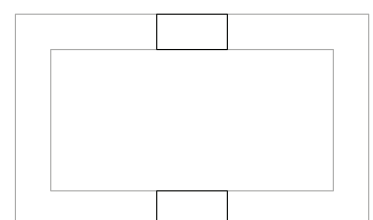
Layer 12



Layer 13 A

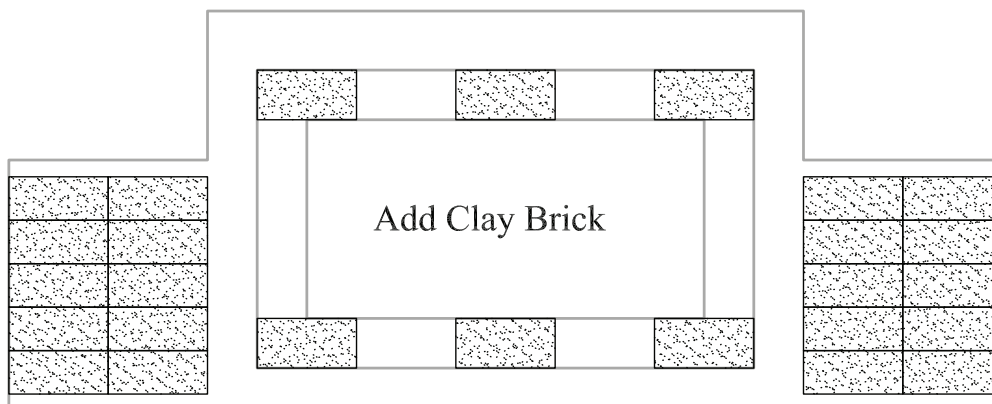


Layer 13 B





Layer 14



Layer 15

